						2	HEEI	<u> </u>			
INFORMATION DISCLOSURE				ATTY. DOCKET N 715-118	SERIAL NO. 08913, 555						
	CITATION APPLIC			APPLICANT Nobuhiko KAYAGAKI, et al							
(PTO-1449)				FILING DATE September 19,	GROUP 1644						
	DCUMENTS		<u>ч</u>	/ 7							
EXAMINER'S		1					FILI	NG			
INITIALS	PATENT NO.	DATE	<u> </u>	NAME	CLASS	SUBCLASS	DA	TE			
							-				
<u>- · </u>											
						-					
								ė.			
			·		 						
						 					
				<u></u>				-			
EXAMINER'S	FOREIGN PATENT DOCUMENTS							Translation			
INITIALS	PATENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	Yes	No			
	Wo	May 18,	INTERNATIONAL					V			
N/C	95/13293) WO	1995 July 13,	INTERNATIONAL		~			^			
MG	95/18819	1995	INTERNATIONAL				_				
•											
								<u> </u>			
	OTUER.	الدامة (A DT / المحادثة)	 na Ausbor Tell	e, Date, Pertinent	Dagge F	[
106				e, Date, Fertilient ene structure, chi			d spe	cies			
M	specificity", In	ternational Im	nmunology (19	94) Vol. 6, No. 1	0, P. 156	7-1574.	· ·				
M	Takahashi, T. et al. "Generalized lymphoproliferative disease in mice, caused by a point mutation in the Fas ligand", Cell (1994) Vol. 76, P. 969-976.										
M	Suda, T. et al. "Purification and characterization of the Fas-ligand that induces apoptosis", J. Exp. Med. (1994) Vol. 179, No. 3, p. 873-879.										
	77akashi Suda, et al. "The structure and function of Fas-ligand" Cell technology (1994) Vol. 13, No. 8, p. 738-744.										
				·							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

EXAMINER

DATE CONSIDERED

INFC	RMATION	ATTY. DOCKET 715-118	ATTY. DOCKET NO. 715-118		SERIAL NO. 08/913,555						
CITATION IN AN APPLICATION				APPLICANT N buhik KAYAGAKI, tal							
(PTO-1449)				FILING DATE September 19,	FILING DATE September 19, 1997 GROUP 1816 (644			•			
		Ü.	S. PATENT	DOCUMENTS							
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME		CLASS	SUBCLASS	FILING DATE				
FOREIGN PATENT DOCUMENTS EXAMINER'S Translation											
INITIALS	PATENT NO. DATE			COUNTRY	CLASS	SUBCLASS	Yes No				
					<u>_</u>						
				itle, Date, Pertinen							
M				MONOCLONAL AND SECTED CELLS W							
1000	· · · · · · · · · · · · · · · · · · ·			4 DECEMBER 1990		<u> </u>	J VIII.	<u></u>			
101 (8	Jun OGASAWARA et al. <u>LETHAL EFFECT OF THE ANTI-FAS ANTIBODY IN MICE</u> VOL 364 AUGUST 26, 1993.										
IM			MUNOHIST	OCHEMICAL DETE	CTION OF	FAS ANTIG	FN IN				
	Daoki HIRAMATSU et al. <u>IMMUNOHISTOCHEMICAL DETECTION OF FAS ANTIGEN IN</u> <u>LIVER TISSUE OF PATIENTS WITH CHRONIC HEPTATITIS C, VOL 19, 1994 1354-1359</u>										
10/0	Shino HANABUCHI et al. FAS AND ITS LIGAND IN A GENERAL MECHANISM OF T-CELL MEDIATED CYTOTOXICITY, VOL. 91, PP. 4930-4934, MAY 1994.										
1.00				PROLIFERATION D		IN MICE EXP	LAINE	D			
MIC	BY DEFECTS IN	FAS ANTIC	SEN THAT N	IEDIATES APOPTO	SIS.						
K X	SURFACE ANTIGEN FAS CAN MEDIATE APOPTOSIS, CELL VOL. 66, 233-234, JULY 26,										
	1991	IGEN I AS CA	AN INLUIATI	- AI OI 10313, CLI	L VOL. O	<u>, 235-254, .</u>	<u> </u>	<u>,</u>			
W/ (I	Takashi SUDA et al. MOLECULAR CLONING AND EXPRESSION OF THE FAS LIGAND, A NOVEL MEMBER OF THE TUMOR NECROSIS FACTOR FAMILY, VOL. 75-1169-1178,										
M	DECEMBER 17	, 1993. Ce	ONIOR NECT	NUSIS FACTOR FA	WILY, VO	<u>L. 75-1169-1</u>	1/8,				
EXAMINER	M.			DATE CONSIDERE	D 7	ad					
	11/am	1000	1	<u></u>	2+	10					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.